I CLAIM:

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1. A flashlight adapted for use with a plastic beverage bottle that includes a light-transmissible bottle body formed with an externally threaded mouth, said flashlight comprising:

a barrel having a front barrel portion that defines a front receiving space, and a rear barrel portion that is connected to said front barrel portion and that defines a rear receiving space adapted for receiving a battery unit;

a reflector disposed in said front receiving space of said front barrel portion;

a lamp disposed in said reflector;

a conductor unit disposed in said barrel and adapted to establish electrical connection between said lamp and the battery unit;

a coupling sleeve having a front coupling section formed with an internally threaded surface that is adapted to engage the externally threaded mouth of the bottle body, a rear coupling section mounted securely on said front barrel portion, and an intermediate section interconnecting said front and rear coupling sections; and

a lens piece mounted in said intermediate section of said coupling sleeve.

2. The flashlight as claimed in Claim 1, the battery unit having a first battery terminal and a second battery

terminal opposite to the first battery terminal, wherein:

said lamp has an inner lamp terminal that is adapted to contact electrically the first battery terminal, and an outer lamp terminal that surrounds said inner lamp terminal;

said reflector having a tubular conducting portion that engages and that contacts electrically said outer lamp terminal;

10 said conductor unit including

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a conducting plate mounted in said front receiving space of said front barrel portion and formed with a mounting hole, said tubular conducting portion of said reflector extending through said mounting hole and contacting electrically said conducting plate, and

a conducting strip having a first strip portion connected electrically to said conducting plate and a second strip portion adapted to connect electrically with the second battery terminal.

- 3. The flashlight as claimed in Claim 2, wherein said conductor unit further includes a switch member mounted on said barrel, connected electrically to said first and second strip portions of said conducting strip, and operable so as to make or break electrical connection between said first and second strip portions.
 - 4. The flashlight as claimed in Claim 1, wherein said intermediate section of said coupling sleeve has an inner

diameter less than those of said front and rear coupling sections and defines a lens mounting hole that has a large-diameter hole portion proximate to said rear coupling section, and a small-diameter hole portion proximate to said front coupling section, saidlens piece being disposed in said large-diameter hole portion.

- 5. The flashlight as claimed in Claim 1, wherein said reflector further has a diverging reflecting portion connected to said tubular conducting portion for
- directing light radiated by said lamp toward said lens piece.

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- 6. The flashlight as claimed in Claim 1, wherein said rear coupling section of said coupling sleeve is mounted threadedly on said front barrel portion.
- 7. The flashlight as claimed in Claim 1, wherein said lens piece is a condenser lens.
 - 8. The flashlight as claimed in Claim 7, wherein said lens piece is a colorless lens.
- 9. The flashlight as claimed in Claim 7, wherein said lens piece is a colored lens.